THE EVENING STAR IS PUBLISHED EVERY AFTERNOON,

At the Star Office, on D street, near 12th, nearly oppo

site the Irving Hotel, Br WALLACH & HOPE.

(EXCEPT SUNDAY,)

To subscribers in the cities of Washington, George town, Alexandria, Baltimore and Philadelphia, a 43 12 per annum, payable—SIX CENTS-week ly to the Agents. To mail subscribers the sub scription price is THREE DOLLARS AND FIFTY CENTS a year in advance, TWO DOLLARS for SIX MONTHS, and ONE DOLLAR for THREE MONTHS. SINGLE COPIES ONE CENT.

PROPOSALS FOR NAVAL SUPPLIES, TIM-BER, LUMBER, &c.

NAVY DEPARTMENT,

BUREAU OF CONSTRUCTION, &c., Washington, May 11, 1854. SEALED PROPOSALS to furnish naval sup plies for the fiscal year ending 30th June, 1855, endorsed proposals for materials of timber, metals. and miscellaneous, as the case may be naming the navy-yard and class for which the offer is intended.) will be received by this bureau to 3 o'clock, p. m., of th. 20th day of June next, to be delivered under contract at the several navy-yards hereinafter named, free of expense to the United States, and at the risk of the contractor.

One-fourth part of the materials of metals and miscellaneous hereinafter specified for each navvyard, comprising a due proportion of each kind, must be delivered on or before the 1st of September next, one other fourth part on or before the 1st of December one other fourth part on or before the 1st of April, and the remainder on or before the 30th

Proposals must provide for furnishing and delivering, on like terms and conditions, any additional quantity or quantities of the articles contracted for, excepting white oak and yellow-pine timber, that may be required at either of the said navyyards before the expiration of the fiscal year ending on the said thirtieth of June, eighteen hundred and fifty five, on fifteen days previous notice from the bureau or the commandant of the yard where the articles are to be delivered, to the contractor or

his agent at the point of delivery. In accepting offers, (all other things, including price and quality, being equal,) preference will be given to articles of the growth, production, and manufacture of the United States. All articles must be of the very best quality.

conforming to samples, which will be exhibited on application to the commandant of the yard at which they are to be delivered. They must be in good order and condition, in suitable vessels or packages, as the case may be, at the charge of the contractor All articles, vessels, and packages to be subject to the inspection of the yard where they are received, and be in all respects to the satisfaction of the commandant thereof.

The flax canvas to be 20 inches wide, and each

bolt to contain 40 running yards. The blue thread in all to be at the usual distance from the selvage. The weight of each bolt, and that to be borne by strips in testing, is as follows:

Weights to be borne by

| No. 1 2 3 4 5 6 6 7 8 | Weight per bolt. 42 lbs. avoirdupois. 38 do 35 do 32 do 29 do 26 do 23 do 20 do | surps. | | |
|-----------------------|--|--|--|--|
| | | Crosswise. | Lengthwise | |
| | | 470 pounds 420 do 370 do 340 do 320 do 300 do 280 do 300 do | 316 pounds 280 do 250 do 230 do 216 do 200 do 193 do 213 do | |

The strips to be one inch in width, except No. which will be 1 % inch. The warp and filling to be rotted flax of the very best quality, without any mixture of shorts or tow. The yarns to be evenly spun and of proper fineness, the warp to be rather from No. 1 to No. 5, inclusive, to be double thread moderately twisted, and Nos. 6, 7, and 8 single thread. No description of weavers' dressing to be used in the manufacture, nor any cylindering, calandering, pressing, or beating. Cotton canvas to be twenty inches wide, each

bolt to contain fifty running yards, and to weigh as No. 1, 45 pounds avoirdupois No. 2, 42 do. do.

No. 4, 38 do. 6, 34 do. 7, 32 do. 8, 30 do. No. 10, 26 do. The hammock stuff to be 42 inches wide, each

bolt to contain 50 running yards, and weigh 100 pounds avoirdapois. The bag stuff to be 42 inches wide, each bolt to contain 50 running yards, and weigh 75 pounds. The twine must conform in size, number of

threads, and in other respects, to the requisitions which shall be made from the navy-yards respec-

One fourth part of the timber, lumber, &c., required at each navy-yard must be delivered on or before the 20th May, one other fourth part on or before the 20th July, one other fourth part on or before the 20th September, and one other fourth part on or before the 20th day of December, eighteen hundred and fifty-five. All the aforesaid timber, lumber, and other arti

cles must be of the very best quality, subject to inspection and measurement, and be in all other respects in conformity with the stipulations contained in the "Printed rules established for the inspection and measurement of timber for the navy of the United States" copies of which may be seen at either navy-yard or navy-agent's office. All the aforesaid articles are required to be in all respects satisfactory to the commandant of the navy-yard where the same shall be delivered.

The yellow-pine plank stocks must be of the very best quality of long leaf, fine grain southern vellow pine, the sap to be excluded in the measrement. The white oak timber and plank must be felled between the 1st of October and the 1st of March, and must have grown within sixty miles of the sea-coast; must be stripped of the bark, or hewed within twenty days after it is felled, and placed clear of the ground, of which satisfactory evidence must be given by the contractor, by the production of certificates signed by two respectae witnesses, with their depositions, under oath, before some judge of the court or magistrate within the township or county where the said white-oak

Persons whose offers may be accepted will be equired to enter into contracts, which, beside other conditions, will expressly provide that, in case they shall in any respect fail to perform the contracts, the same may be, at the option of the United States, declared null and void, without affecting the right of the said United States to recover for defaults which may have occurred; with the stipulation that, if default shall be made by the contractor in delivering all or any of the articles contracted for, of the quality and at the times and places named, then, and in that case, the contractor and his sureties will forfeit and pay to the United States, as liquidated damages, a sum of money equal to twice the contract price, which inquidated damages may be recovered from time to time as they accrue. Approved sureties in twice the estimated amount

of each contract will be required in the manner set forth in that instrument, and twenty per centum in addition will be withheld from the amount of each payment as collateral security for its faithful perproved in triplicate by the respective commandants of said navy-yards, will be paid by the navy agent at the point of delivery within thirty days after its pre-Every offer must be accompanied by a written

guarantee (the responsibility of the guarantor or guarantors to be certified to by a navy agent or other official person, or by some one known to the bureau) that, if the offer be accepted, the bidder or bidders will, within ten days after the receipt of the contract at the post office designated, execute the same; with good and sufficient sureties, to furhish the articles proposed, agreeably to the terms specified in this advertisement, or which may be imbodied in the contract. The law of 10th Auals not accompanied by such guarantee.

Bidders are particularly cautioned to endorse their offers as above required, that they may be distinguished from other business letters, in order to prevent their being opened before the day ap-All offers not made in strict conformity with this

advertisement in every particular will be considered or rejected at the option of the bureau. Those only whose offers may be accepted will be notified,

and contracts forwarded without delay.

Persons offering are directed to designate the post office through which they desire to be addressed, and the navy-agent to whom the contract shall be sent for execution. All editors authorized to publish this advertise-ment will be specially notified by this bureau. None others will be paid for its insertion.

yard and for each class of articles, and must in all cases embrace all the articles mentioned in the class for which the bid is made. The cost of each item must be distinctly carried out, and the aggregate of each class correctly footed up, which is material to a fair comparison of bids, No extension of time for deliveries under any

contract will be granted, and penalties for nonfulfilment will in all cases be rigidly enforced; bidders are, therefore, requested to offer for no more than they are sure they can furnish within the time specified.

FORM OF AN OFFER FOR SUPPLIES.

I hereby agree to furnish and deliver, at the navy yard at _____, in conformity with the requirements of the advertisement from the Bureau of Construction, Equipment, and Repair, of the ____ May, 1854, the several articles embraced in (class No. ___) or classes No. __ and No. __ for that yard, to wit: Class No. -.

5,000 do - lbs. dry white lead, at - cts. per lb. \$ lbs. " lampblack st — lbs. " red lead, at — 2,000 do -lbs. " litharge, at -28,000 pounds, per pound





Class No. 4 .- Yellow Pine.

50 beams, from 35 to 38 feet in length, 15 inches square, and to spring the moulding way, 5 inches, measuring 2,850 cubic feet, per cubic

35 beam, from 46 to 48 feet long, sided 17, and

35 beams, from 49 to 50 feet long, sided 18 and

35 beams, from 49 to 50 feet long, sided 17, and

To have a regular spring of 6 inches in 50 feet,

cubic feet white pine timber, from 35 to 45

feet in length, and not less than 12 inches at

the top. To be free from large knots and

Class No. 6 .- Ash, Elm, and Cypress.

,000 superficial feet of white-oak boat boards.

Class No. 11.—Staves and Heading.

1,000 E stayes, length 45 inches, thickness 1 inch 4,000 pipe stayes, length 60 inches, thickness 1%

1,000 C heading, length 36 inches, thickness 2

1,000 E heading, length 22 inches, thickness 1%

The heading to be 7 inches wide, the staves

inches, all to be of white-oak, and marked to

MATERIALS OF METAL.

4,000 lbs brazier's copper, (assorted thickness) per

1 13-16 do 1 11-16 do 1 5 do 1 9-16 do

1 1-16

designate the kind, per thousand.

Class No. 14.—Fire Wood.

000 do do 32 oz Estimated to weigh 32,600 lbs, per lb.

The above copper to be of the best quality.

Class No. 1—Copper. 1,000 sheets copper sheathing, 16 oz 3,000 do do 32 oz

3,000 do

3,000 do

3,000 do

cubic feet of white ash butts, from 14 to 25

feet long, and not less than 18 inches in di-

ameter at the top, and clear from bark, per

from 10 to 30 feet in length, of the best qual-

other defects. Per cubic foot.

ity, per M feet, board measure.

moulded 14

paint oil

No. 6

do No. 9 do No. 10

As per sample.

1,000 lbs. flax twine

do seine

As per sample.

As per sample.

500 lbs. rigging leather

do pump do do bellows do

75 whitewash brushes

As per sample.

30 lbs. thread assorted

As per sample.

As per sample.

20 blank books, 2 quires

50 pieces India rubber

10 requisition books, 4 quires

120 half-pint bottles black ink

20 do

10 letter

75 paint brushes

100 yards muslin

200 do carpeting

800 gallons sperm oi

terial

300 feet hose

do cotton do

plates of glass for binnacles

Class No. 2 .- Flax Canvas.

Class No. 3 .- Cotton Canvas.

Class No. 4 .- Flax and Cotton Twine.

Class No. 5 .- Glass.

Class No. 6 .- Oakum.

10,000 lbs. oakum, best quulity, made from new ma

Class No. 8.-Hose

Class No. 10 .- Dry Goods.

Class No. 11.

Class No. 12-Stationery.

100 memorandum books, large, per sample 100 do do small do

As per sample. Class No. 7.—Leather.

As per sample.
Class No. 9.—Brushes.

square and outsquare, per knee.

O MITTODAR .

| VOL. III. | WASHING | I |
|--|--|----|
| Class No | Class No. 9 Champarities | 1 |
| galls. sperm oil, at — cts per gal\$ — lbs. sp. candles, at — do lb | Class No. 2.—Composition. 1,000 lbs composition spikes, 6-inch 2,000 do do do 7 do do | 1 |
| The core of the co | 5,000 do do do 8 do do 4,000 do do sheathing nails, 1½ in long do | 1 |
| I also agree to furnish and deliver, on like terms | As per sample. Ciass No. 3.—Iron. | 1 |
| and conditions, at the said navy yard, any additional quantity of sait articles that may be required before the experience of the feed may be required before the experience of the feed may be required before the experience of the feed may be a said as a feed of the feed may be a feed of the fe | 500 lbs square 1% inch square per pound 2,000 do do 1% do do do | 1 |
| fore the expiration of the fiscal year ending 30th of June, 1855, on fifteen days previous notice from the bureau, or the commandant of said navy yard. | 1,000 do round 2½ do diameter do 1,000 do do 2½ do do co | 1 |
| If my offer be accepted, I desire to be addressed through the post office at ——, and the contract to | 1.000 do do 2 do do do do 2,000 do do 40 do | 1 |
| be rent to the navy agent at ———, for execution. A. B. | 2,000 do do ¼ do do do do 500 do | |
| To the Chief of Bureau of Construction, &c , Washington, D. C. | 2,000 do do 5 do 2 do do 2,000 do do 5 do 2 do do | |
| We, the undersigned, residents of —, in the in the State of —, hereby guaranty that, in ease | 500 do do 5 do 1/4 do do 1,000 do do 43/4 do 1/4 do do do | |
| the foregoing bid of ——————————————————————————————————— | 500 do do 3% do 1 do do 500 do do 1% do do | |
| the post office designated, execute the same, with good and sufficient sureties, to furnish the supplies | 509 do de 1¼ do % do do 1,000 do do 5 do 2¼ do do 2,000 do do 5 do 2¾ do do | 1 |
| embraced in said bid, in conformity with the terms of the advertisement under which it was made. C. D. | 2,000 do do 5 do 234 do do 1,000 do boiler iron 114 do do 5 do 3.16 do do | - |
| R. F. I hereby certify that, to the best of my knowledge | 4,000 do hoop iron No. 8 do do No. 17, 1 in wide | - |
| and belief, the above named guarantors are good and sufficient. G. H., Navy Agent. | 4,000 do do heavy 4d. do do do light 4d. do | |
| FORM OF ENDORSEMENT | 300 do do No. 17, 1 inch wife do 4,000 do do light 5d. do | |
| on the envelope transmitting the offer: "Proposals for" (name the yard.) | 35,000 do of 4½ by ¾ flat iron in lengths of from 20 to 28 feet do 1,000 rivets assorted per M | |
| Class No, | As per sample All of the above to be of the best quality. | - |
| NAVY YARD, KITTERY, MAINE. MATERIALS OF TIMBER AND LUMBER. | Class No. 4.—Iron Spikes and Nails. 3,000 lbs. ship spikes, 5 inches long per pound | |
| Class No. 2.—White Oak. 70,000 cubic ft white oak plank stocks per cubic ft. | 2,000 do do 5½ do do do 2,000 do do 6 do do | |
| To average 43 feet in length, and none to be less than 35 feet, one half to square not less | 1,000 do do 7 po do 2,000 do do 7½ do | |
| than 14 inches, and the other half to square not less than 12 inches, at the top end of | 1,000 do do 8 To be of the best quality, as per sample. | 1 |
| the stick. 50 pieces of pasture white cak timber, from 14 | Class No. 5.—Lead. 10 000 lbs. sheet lead, assorted per pound 5 000 do nine do do | 1 |
| from 10 to 15 inches thick, and to have a | 5,009 do pipe do do do do As per sample. | |
| fair natural curve the other way from 30 to 40 inches in the length of the stick. Noth- | Class No. 6.—Tin and Zinc. 14 boxes XX sheet tin per box 5 do S. D. do do do | 1 |
| ing will be taken from the moulding way, which may be from 12 to 16 inches wide, clear of bark. Estimated at 900 cubic | 3,000 lbs. block tin per pound do | 1 |
| feet per cabic foot Class No. 4.—Yellow Pine. | 2,000 do sheet zinc do As per sample | |
| Yellow pine beams, per cubic foot, viz: All to be moulded by a mould springing 6 inches | Class No. 7. 300 pounds brass wire, assorted do | 1 |
| in 53 feet, to side 16 inches and mould 14 inches ret. 18 pieces, 48 ft. 6 in. long, to side 16 and mould 14 in | 200 do sheet brass do do As per sample | |
| 14 do 47 ft 6 in. do do do 1 piece 47 ft. do do do | Class No. 10. 3 dozen 43/4 by 4 inch mortice locks, with mineral | |
| 1 do 46 it. 6 in. do do do 1 do 46 ft. do do do | knows; the locks to be % of an inch thick, per dosen | 1 |
| 1 do 45 ft. 6 in. do do do 1 do 45 ft. do do do 1 do | 2 dozen 4 inch brass cupboard locks per dozen 2 do 6 inch do closet do do | |
| 1 do 44 ft. 6 in. do do do 1 do 44 ft. do do do 2 pi-ces 43 ft 6 in. do do do | The locks to be made for right and left hand, and to have twelve kinds of keys to each dozen | 1 |
| 2 do 43 ft do do do 2 do 42 ft, do do do | 4 do do do do brass do 2 do 4 inch chest do iron do | |
| 1 piece 41 ft. do do do 2 Lieces, 40 ft. do do do | To have three kinds of keys in each dozen 4 dozen 4 inch door hooks, brass do | 1. |
| 2 do 37 ft. do do do 2 do 34 ft. do do do | 2 do 6 inch do do do 2 do 6 inch flush bolts do do | |
| 16 do 51 ft 6 in. do, to side 18 and mould 16 in. 16 do 51 ft do do do | 1 do 4 inch do do do 2 do 3 inch brass padlocks do | 1 |
| 2 do 50 ft. 9 in. do do do 2 do 50 ft. 3 in. do do do 2 do 50 ft. do do do | 2 dozen pairs 4 inch by 4 inch brass butt hinges, per dozen pair | |
| 1 piece, 49 ft. 6 in. do do do 1 do 49 ft. do do do | do 3½ inch by 3 inch brass butt hinges, per dezen pair do 2½ inch by 2 inch brass butt hinges, | |
| 1 do 48 ft 6 in. do do do 1 do 48 ft. do do do | per dozen pair 2 do 2 inch by 2 inch brass butt hinges, | 1 |
| 1 do 47 fc. do do do 1 do 45 ft. do do do | per d sen pair do 1¾ inch by 1¾ inch brass butt hinges | |
| 1 do 44 ft. do do do 2 pieces, 41 ft do do do | per dozen pair do secretary draw hinges and ketches, | 1 |
| 1 piece 38 ft. do do do 2 pieces, 36 ft. do do do 2 do 34 ft. do do do | brass, per dozen pair 2 gross 2 inch No. 20 brass screws per gross | 1 |
| 2 do 34 ft. do do do 12 do 53 ft. do, to side 16 and mould 15 in. 4 do 52 ft. 6 in. co do do | 4 do 13 inch No. 16 do do do 6 do 13 inch No. 14 do do do do 6 do 14 inch No. 12 do do | |
| 4 do 52 ft. do do do 4 do 51 ft. 6 in. do do do | 1 do 1 inch No. 8 do do 4 do % inch No. 6 do do | 1 |
| 2 do 51 ft. do do do 2 do 50 ft 6 in. do do do | 4 do 3 inch No. 5 do do 10 do 13 inch iron screws, No. 16 do | - |
| 2 do 50 ft. do do do do 2 do 4 fc. do | 10 do 1½ inch do No. 14 do 6 do 1½ inch do No. 12 do | |
| 2 do 47 ft. do do do do 2 do 45 ft. do | 12 do 1 inch do No. 13 do 10 do 34 inch do No. 8 do | |
| 2 do 42 ft. do do do 2 do 40 ft. do do do 2 do 37 ft. do do do | 10 do % inch do No. 6 do 5 do % inch do No. 3 do 50 000 1 inch clout nails per M | |
| 2 do 36 ft. do do do 2 do 34 ft. do do do | 100 pounds 4d. sut copper nails per pound 100 do 8d. do do do | |
| 2 do 30 ft. do do do The foregoing are the net sizes; the timber to be | 200 do 10d. do do do 100 do 100 do do | |
| delivered one inch larger each way, to allow for the trimming. | 100 pounds China Glue 100 do 3d. iron cut nails do | |
| The whole to be of the first quality, long leaf, southern yellow pine, and estimated to measure 12,- | 100 do 41. do | : |
| 350 cubic feet. 40,000 cubic feet best quality, fine grain, southern yellow pine plank stocks, per cubic foot. | 800 do 8d. do do do 1200 do 120. do do do ko | - |
| Class No. 5.—White Pine Lumber. 50,000 feet, board measure, 3 inch stage plank, from | 100 do 30d. do do do do do | |
| 25 to 40 feet in length, and 14 to 16 inches wide, or wider, of regular widths, free from | 100 do 6d, do do do 200 do 8d. do do do | 1 |
| large knots, per M feet, board measure. Class No. 10.—Ash Oars. | 100 do 8d. wrought iron nails do 200 do 10d. do do do | |
| 24 white-ash oars, 18 feet long, by the foot in length 48 do do 16 do do do do | 10,000 2 inch iron brads per M 10,000 1½ inch do do | |
| 48 do do 14 do do do 60 do | 5,000 1 inch do do 5,000 1 inch do do 5,000 3/4 inch do do | : |
| Class No. 13.—Spar Timber. 3,475 cubic feet yellow-pine for masts, per cubic | 5,000 ¾ inch do do per piece 4 ceopers' callipers do | |
| foot, viz: 6 pieces, 54 feet long, 13½ inches square, net size | 2 glazing diamonds do 30 hammers do | |
| 2 do 45 do 13% do do 2 do 59 do 17 do do | 30 planes, assorted do 4 coopers' jointers do | 1 |
| 8 do 54 do 17 do do 2 do 56 do 17 do do | 2 glue kettles do 12 iron dividers (coopers') do | |
| 2 do 62½ do 17 do do 2 do 53 do 17 do do | 4 pitch kettles, 50 gallons each 3 turning lathes 4 do | 1 |
| do 69 do 21 do do at butt and middle, to taper to 15 inches at top end. | 1 set of turning tools 12 carpenters' rules, (2 feet) 25 rusps do | |
| The whole of class No. 13 to be of the best quality, long leaf, fine grain yellow-pine, to be got out | 3 graging rods do 6 screw drivers do | |
| straight and square to the above sizes. | 20 spoke shaves do 6 trying squares do | 1 |
| Class No. 3.—Iron. | 20,000 scupper nails per M 30 pounds copper wire per pound | 1 |
| 60,000 lbs. 4½ by ¾-inch flat iron, in lengths of from 2J to 28 feet, per lb. | 2 sets tin sca ds each 2 steel spring scales do | |
| NAVY-YARD, CHARLESTOWN, MASS. | 150 lbs copper rivets, (boat) per pound The above class to be conformable to the samples shown. | |
| MATERIALS OF TIMBER AND LUMBER. Class No. 2.—White Oak. | MISCELLANEOUS MATERIALS. | 1 |
| 50,000 cubic feet plank stock, to average 43 feet in length, and none to be less than 35 feet; one | Class No. 1.—Paints and Oils. 6,000 lbs. white F. zinc in oil per pound 10,000 do lead, dry do | |
| half to square not less than 14 inches, and the other half to square not less than 12 | 3,000 do red lead do 500 do litherage do | 1 |
| inches at the top end of the stick 2,000 cubic feet promiscuous, from 25 to 35 feet in | 18 do vermillion do 8 do Prussian blue do | |
| length, and from 12 to 18 inches square in the middle of the stick, per cubic foot. | 5,000 do whiting do 2,000 do putty do | |
| Class No. 3.—White Oak Knees. 500 boat knees, to side three inches and upwards, | 10 do umber do 200 galls, spirits of turpentine per gallon 10 do coach varnish do | 1 |

| 17 | ON, D. C., TUESDAY, | MA |
|------------|---|--------------------------------------|
| ad | 50 inkstands per sample each 50 inkstandishes do do 24 penknives do do | 20 pi |
| | 10 reams log paper do per ream 20 do foolscap paper do do do 20 do envelope do do do do do do do do | 1,000 in |
| nd | 10 do blotting do do do 500 large envelopes do pr hund'd do do do | 200 sp |
| ACCOUNT OF | 60 sheets drawing paper do per sheet 120 cards steel pens do per card 10 parallel rules do each 10 round do do do | 200 sp |
| | 10 round do do do do 10 flat do do do do 10 rolling do do do do 50 dozen slate pencils do per dozen | 4 pie |
| | 50 do lead do do do lo do do lo do pr theus'd | 3 4 |
| | 20 sand boxes do each 50 pounds sand do per pound 20 log slates do each 20 single slates do do | 3 1 3 |
| 0.0 | 6 boxes water colors do do 20 lbs wafers do per pound 100 papers ink powders do per paper | 3 1 2 |
| 100 | 12 boxes and pounce do each 12 Gunter's scales do do 12 wafer seals do do | All o parallel |
| 8 | 10 dozen bolts red tape do per dozen 2 do saper folders do do 5 boxes mathematical instruments do per box 20 lbs sealing wax do per pound | 4 pieces |
| M | 5 dozen bolts taste do per dozen Class No. 13—Pitch, Tur, &c. 75 barrels of pitch per barrel | 2 pieces b |
| d | 1000 do thin tar do 25 do rozin do 30 do No. 1 turpentine do | 2 pieces th |
| 1 | Class No. 14—Ship Chandlery. 2 tape lines (ciled) marked in feet and inches each 50 papers sewing needles, assorted per paper 1000 sail needles each | 2 pieces 2 pieces |
| | 250 hiekory brooms do 450 corn brooms do 400 lbs yellow beeswax per pound | bi sq 2 pieces |
| đ | 40 do mop yarn 300 sheets mica per sheet 200 Bath bricks each | 2 pieces |
| x d | 12 hand pumps (copper) 1500 lbs pure tallow 450 do packing yarn each per pound do | 1 piece y |
| | 200 dezen Russia mats per dezen 2 rets truss hoops per set 100 gross metallic grummets per gross | 1 piece y |
| | 10 tons Manilla hemp per ton The above class to be comformable to samples shown. | 2 pieces cl 1 white |
| 1 | NAVY YARD, BROOKLYN, NEW YORK. MATERIALS OF TIMBER AND LUMBER. Class No. 2—White Oak. | 2 white 2 white |
| n | 3,000 cubic feet promiscuous white oak timber, from 20 to 30 feet in leagth, to square in the centre of the stick, from 14 to 16 inches, one half to | 1 piece, |
| d | be a regular curve, at least 6 inches, per cubio foot 50,000 cubic feet white oak plank stock, to average | 100 cord |
| | 43 feet in length, and none to be less than 36 feet in length, one half to square not less than 14 inches, and one half to square not less than 12 inches, at the top end, per cubic foot | 200 cord co 15 cord |
| - | 70,000 feet of 5-inch white oak plank, per M feet, board measure 20,000 feet of 6-inch white oak plank, per M feet, | |
| r | board measure 40,000 feet of 6½-inch white oak plank, per M feet, board measure 100,000 feet of 7-inch white oak plank, per M feet, | 4,000 she 2,500 d 2,500 d |
| , | All to be in length from 40 to 50 feet, in width at top end not less than 12 inches, clear of wane. | 400 d 200 d Al |
| 8 | 160 cubic feet white oak timber, suitable for cat- heads, to form an angle of 110 degrees, to be 15 feet long, side straight 16 inches, and mould 16 inches. per mould, per cubic foot | 5 d 5 d 30 d |
| 3, | 2000 feet first quality 1½ inch white oak plank, to be not less than 12 inches wide, and from 25 to 35 feet long, averaging 30 feet, per M feet | 5 d Es 2,000 pc |
| | 2000 feet first quality 1½-inch white oak plank, to be not less than 12 inches wide, and from 25 to 35 feet long averaging 30 feet, per M feet | 5,000 5,000 5,000 |
| | Class No 3—White Oak Ship Knees. 400, or 3,400 inches white oak knees, the net siding of one-half to be 8 inches, and the net siding of the other half to be 9 inches, the arms to be in | 4,000 2,000 |
| | 5 to 7 feet, to average 6 feet—one-half of the above knees to be square, one-fourth to form | 1,000 por 560 de |
| | an angle from 80 to 90 degrees, the remainder to form an angle from 90 to 100 degrees, per inch | Ciass |
| à | Class No. 4—Yellow Pine. 40,000 cubic feet southern yellow pine plank stocks, to average 43 feet in length, and none less than 36 feet—one-half to square not less than | 20,900 po 3,000 3,000 4,000 |
| - | 14 inches, and one half not less than 12 in- ches, at the top end of the stick, to be of first quality, long leaf and fine grained, per cubic | 1,000 2,000 1,000 |
| - | 55 beams, 46 to 48 feet long, sided 17 and moulded 14 35 do 40 to 51 to do 18 do 16 35 do 49 to 51 to do 17 do 14 | 1,000 1,000 1,000 |
| | To spring 6 inches in 50 feet, with a regular curve. Estimated to contain 9,400 cubic feet, per cubic foot. | 1,000 1,000 1,000 |
| | 5,000 cubic feet first quality merchantable white pine timber, none less than 35 feet long, to | 1,000 1,000 1,000 1,000 |
| 1 | average 43 feet, to be roughed squared, and not less than 14 inches at the top end of the stick, per cubic foot 30,000 feet 3-inch merchantable white pine plank, in | 1,000 1,000 1,000 |
| 8 | length to average 30 feet, not less than 12 in- ches wide, per M ft., board measure 6,000 feet 3-inch clear white pine plank, per M feet, | 1,000 1,000 1,000 |
| | board measure 4,000 feet 2-inch clear white pine plank, per M feet, board measure 6,000 feet 1½ inch clear white pine plank, per M | 1,000 1,000 1,000 |
| | 4.0(0 feet 11/4 inch clear white pime plank, per M feet, board measure | 1,000 1,000 1,000 1,000 |
| | 25,000 feet 1-inch clear white pine boards, per M feet, board measure 8,000 feet %-inch clear white pine boards, per M feet, board measure | 1,000 1,000 1,000 |
| | 10,000 feet 3-inch merchantable plank, per M feet, board measure 3,000 feet 1½-inch merchantable plank, per M feet, | 1,000 1,000 1,000 1,000 |
| d | 6,000 feet 11/4 inch merchantable plank, per M feet, board measure | 1,000 1,000 1,000 |
| d | 25,000 feet 1 inch merchantable boards, per M feet, board measure 5 000 feet 1 inch box boards, per M feet, board measure | 1,000 1,000 1,000 |
| 00 | Class No. 6.—Ash. Elm, Cypress. 200 cubic feet round ash timber, not less than 20 inches diameter top end, per cubic foot | 1,000 1,000 1,000 |
| d | 1,000 feet 3½ inch clear white ash plank, 20 to 22 inches wide per M ft 2,000 feet 2½ inch clear white ash plank, 16 to 20 inches wide, per M ft | 1,000 1,000 1,000 1,000 |
| | 6,000 feet 2-inch clear white ash plank, 12 to 18 inches wide per M ft 4,000 feet 1½-inch clear white ash plank, 12 to 22 | 1,000 1,000 4,000 |
| n | inches wide, per M ft 5,000 feet 1½-inch clear white ash plank, 17 to 22 inches wide, per M ft 3,000 feet 1-inch clear white ash boards, 16 to 20 | 5,000 2,000 2,000 2,000 |
| - | inches wide, per M ft 3,000 feet 1½ inch clear cypress plank, 20 to 30 feet long, per M ft | 1,000 500 1,500 |
| lt | 3,000 feet 1-inch clear cypress boards, 20 to 30 feet long, per M ft 3,000 feet 1/2-inch clear cypress boards, 20 to 30 feet | 1,000 3,000 3,000 |
| | long, per M ft 2,000 feet %-inch clear cypress boards, 20 to 20 feet long, per M ft Class No. 7.—Mahogany, Black Walnut, Cherry, and | 25,000 le 3,000 p |
| lt lt | 1,437 cubic feet, 3 logs, African or St. Domingo ma- hogany, each 8 feet 6 inches long, 26 by 26 | 2,000 1,000 500 |
| 10 | inches square, per cubic foot 200 feet 2 inch mahogany plank, per M feet 300 do 1-inch mahogany boards do 200 do 5/ inch mahogany boards | Class 1 2,000 po |
| d | 200 do % inch mahogany boards do 1,000 do 1-inch cherry hoards do 1,000 do 3-inch black walnut plank, per M ft 1,200 do 1%-inch do do do | 2,000 6 |
| 0.0 | 2,000 do 1-inch black walnut boards, do Class No. 8.—Locust, Red Cedar. S00 cubic feet Long Island locust, from 8 to 12 feet | 2,000 d |
| h | long, to average 14 inches, none less than 12 inches diameter, per cubic foot Class No. 9.—Lignumvita. | 50 d 100 d 100 d |
| d d | 4 tons, of 2,240 lbs., from 3 to 6 in. diameter, per ton 6 tons, of 2,240 lbs., from 6 to 12 in. do do Class No. 10.—White Ash Oars, Hickory Capstain | 100 d 150 d 150 d |
| d | 50 white ash oars, 17 feet long, "by the ft in length to do do 16 do do | 4 000 70 |
| ot | 50 white heart split hickory bars, 13 feet long, to square 51/2 inches, 2 feet above the butt, and 4 inches top end per piece | 3,000 o |
| h | 20 white heart split hickory bars, 11 feet long, to square 5 inches, 2 feet above the the butt, and per piece | 500 pou |
| ıd | 3,000 white oak staves, 56 inches long, 4 inches wide, 1½ inches thick on the heart edge, clear of | 1 box 1 10 boxe 10 boxe |
| rd | free from shades and veins by the thousand 2,000 white oak staves, 44 inches long, 4 inches wide, 1 inch thick on the heart edge, clear of sap, | 12 sheets |
| n | not more than 3 worm holes in each stave free from shakes and veins by the thousand 1,000 white oak staves, 34 inches long, 3% inches | 5 do 4 do 4 do |
| h | wide, 1 inch thick on the heart edge, clear of sap, not more than 3 werm holes in each stave, free from shakes and veins by the thousand 800 white oak headings 32 inches long 6 inches | 100 pou 20 de 10 do |

ing, free from shakes and veins by the thou'd

Class No. 12.—Black Spruce Spars.

pieces black spruce piece sticks, 45 to 50 feet 6 do 3-inch do pad long, average size 1/2 from the butt 12 inches, 6 do 3-inch do draw top end 8 inches per piece 8 do 31/2-inch do do

1,000 prime white ash barrel staves

min vd bevest vinent

Y 23, 1854. ieces black spruce piece sticks, 50 to 65 feet ong, average size ½ frem the butt 15 inches, op end 10 inches per piece nches spruce stick, (black,) from 6 to 9% in-ches, to average 7 inches, 5 feet in length to every inch diameter per inch whole of the above to be straight and with the pruce sticks, (shores,) from 30 to 40 feet long, pruce poles, 20 feet long, 2½ inches diameter, per piece Class No. 13—Spar Timber.
eces yellow pine 55 feet long, 18 inche: square
do 52 do 18 do
do 32 do 18 do 18 18 17 17 17 52 32 58 53 38 55 50 49 54 45 52 do 14 16 650 cubic feet, per cubic foot. f the above to be hewn on straight lines, and knots and all other defects. yellow pine, 67 feet long, 18 inches square, from the butt, and not less than 17 inches t the top end s yellow pine, 57 feet long, one-third from the outt, 21 inches square, top end 18 inches yellow pine, 45 feet long, one-third from he butt, 15 inches square, top and end 12 ins yellow pine, 49 feet long. one-third from the utt, 181/2 inches square, top end 16 inches yellow pine, 44 feet long, one-third from the utt, 16% inches square, top end 14 inches yellow pine, 52 feet long, one third from the utt, 18 inches square, top end 15% inches yellow pine, 48 feet long, one-third from the utt, 17 % inches square, top end 141/2 inches yellow pine, 60 feet long, 16 inches square in the middle, 12 inches square ends yellow pine, 55 feet long, 15 inches square in the middle, 11 inches square ends 1,918 cubic feet, per cubic foot. white pine round spars, 78 feet long, 32 in-hes diameter, one-third from the butt pine round spar, 60 feet long, 24 inches meter, one-third from the but pine round spars, 65 feet long, 16 inches dimeter, one-tuird from the butt pine round spars, 63 feet long, 26 inches di-meter, one-third from the butt 172 inches, per inch. or 211 cubic feet, white pine square spar, 45 eet long, 26 by 26. per cubic foot. Class No. 14-F. re-wood is hickory wood, young growth, 4 feet long, is oak wood, young growth, 4 feet long, per is pitch-pine wood, "split," per cord. MATERIALS OF METAL. Class No. 1 .- Copper, by the pound. eets sheathing copper, 34 ounce l estimated to weigh 73,425 lbs., per pound brazier's copper, 60 lbs., to the sheet. do 40 do do 32 do stimated to weigh 1,600 lbs., per pound ounds bolt copper, 13-16 inch 1 2-16 do 1 4-16 do 1 8-16 do 1 12-16 do 33,000 lbs., per pound luss No. 2.—Composition by the pound. unds 34-inch composition sheathing nails Ea. comp. boat nails 134, 2, 214, 212, and 3-inch per samples No. 3.-Iron, by the pound, (American.) ounds 13-16 inch round iron do 1816 do do 1 10-16 do de 1 12-16 do 41/2 do do 11/2-inch by %-inch flat iron 350 do id-inch 240 do do 3 inch by %-inch do 13/2-inch by % inch do 3%-inch by %-inch do 31/2-inch by %-inch do 33/4-inch by do 4 inch by % inch do 414 inch by % inch do 434-inch by % inch do 6 inch by 1-inch do 134-inch by 34 inch do 2-inch by 1 -inch do 24-inch by 3 inch do 234-inch by 34-inch do 314 inch by 34 inch do 334 inch by 34 inch do 4 inch by 4 inch do 4 inch by 4 inch do 4 inch by 3 inch do 3 inch by 4 inch do 1%-inch by 1-inch do 1%-inch by 1-inch do 2-inch by 1-inch do 2%-inch by 1-inch do 21/2-inch by 1-inch do 31/2-inch by 1 inch 3% inch by 1-inch do 4-inch by 1 inch do 41/4 inch by 1-inch do 5-inch by 11/2-inch do do 61/2-inch by 1/2-inch do 7-inch by 1/2 inch 914-inch by X-inch do 9-16 inch square iron 10-16-inch do 13 16 inch do 3%-inch 4 % inch by 6-8-inch flat iron, rolled to ngths from 20 28 feet do American hoop iron, sizes per sample do square cast steel, assorted do octagon do No 4.- Iron Spikes and Nails, by the pound. ounds 8-inch wrought iron spikes, 1/2-inch wire per sample 7-inch wrought-iron scikes, 7-16-inch wire, per sample wire, per sample 5-inch wrought-iron spikes, 5-16-inch wire, per sample 4-inch wrought-iron spikes, 5-16-inch wire, per sample 20d. wro't-iron boat nails, per sample. wrought-iron nails, 8d., 100 lbs.; 10d., 100 lbs.; 12d., 50 lbs. Class No. 5-Lead by the pound. ounds pig lead do lead pipe, from 1/2 to 21/2 inrequired per sample milled lead, from 4 to 8 inches per foot, as required Class No. 6 .- Tin and Zinc. nds Banca tin X tin Plate by the box ets 18 pound sheet sinc, 216 pounds, per Class No. 7 .- Brass by the pound 6 sheets No. 18 sheet brass, 12 pounds to the sheet 5 do No. 16 100 pounds 1/4-inch brass wire 20 do No. 4 do sap, not more than 3 werm holes in each stave, free from shakes and veins by the thousand 800 white oak headings, 32 inches long. 6 inches wide, 1 inch thick on the heart edge, clear of No. 13 braziers' solder sap, not more than 3 worm holes in each head

Class No. 10 .- Hardware

buff envelope paper thick blotting do

paper hot pressed

2 dozen 3-inch brass book-case locks, pr. sami, pr

2 do 4-inch do mortice

NO. 437. 6 inch do rim
7-inch do dead
314-inch do chest
214-inch brass butts
3-inch do locks, pr sam., pr do per pair and 3 15 sets brass secretary hinges and fastenings, pr. set 42 gross brass rcrews a sorted - 5 gross 2-in., 8 gross 11/2 in., 14 gross 11/2 in., 11 gross 1 in., 4 gross 1/2 in., per sample, per gross 1 in., 6 gross 1/2 in., 15 gross 2 in., 20 gross 1/2 in., 25 gross 1/2 in., 15 gross 1 in., 5 gross 1/2 in., 6 gross 1/2 in., per sample, per gross 1/2 in., 6 gross 1/2 in., per sample, per gross 1/2 in., 6 gross 1/2 in., per sample, per gross 1/2 in., 6 gross 1/2 in., per sample, per gross 1/2 in., 6 gross 1/2 in., per sample, per gross 1/2 in., 6 gross 1/2 in., per sample, per gross 1/2 in., 6 24 wafer seals 6 adzes, carpenters', handled 10 axes, broad do 2 braces and bits, "48 bits" 100 shoe-swis, handled 75 brad do 12 drawing-knives 20 shoemakers' knives 80 butchers' do 6 cheese 12 clamp-screws, wood spoke-shaves trying squares grooving planes plough do whip saws tenon saws do do 60 barrels pitch hollow knives do block planes can shaves turning lathes and tools M 1-inch 50 lbs 1 % inch do per pound 60 do 1 %-inch do 62 M iron brads, 14 M %-inch, 20 M 1 inch 157 M iron cut tacks, assorted 5 M gimp tacks 12 dozen black walnut knobs per sample 50 lbs %-inch copper wire 25 do No 19 35 do No 10 iron wire 15 do each No 12, 14, and 16 iron wire, 45 lbs do 30 do No 1 copper rivets 30 do No 2 12 M sheave rivets, iron 12 M coopers' rivets, American iron ream sand paper do do do 4 sets dish covers, 12 to a set per set do do 4 oilstones grindstones, 120 lbs each dozen iron blank keys for drawer locks 10,000 1-inch do 2 dozen door locks % inch brass curtain rings do escutcheons, flat 3.000 1 %-inch 10 doz 2%-inch brass flat buttons, per sample 25 pounds borax 12 sets 1 1/2-inch do table castors 5 Dearborn patent balances 12 sets lead weights, 1 oz to 1 lb each 12 do iron do 1 lb to 4 lbs do 4 lbs to 28 lbs 12 do do sample, each. 50 stewpans, from 2 to 12 quarts each 6 iron pots, large size 7 sets poker, shovel and tongs per set 6 butchers' steels 12 bread sieves 12 do shovels MISCELLANEOUS MATERIALS. Class No. 1-Paints and Oils. 15,000 lbs pure dry white lead 30,000 2,000 do French ochre do Chinese vermillion 40,000 do raw sienna 1,200 do litharge do Venitian red do brown manganese do white zinc, ground in oil do shellac do sugar lead do white vitriol do asphaltum 5,000 gallons linseed oil do spirits turpentine do copal varnish 3 paint stone and muller Class No. 2-Flaz Canvas. 100 bolts No 1 flax canvas per sample 250 do No 2 100 do No 5 do 270 do No 6 225 do No 7 220 do No 8 4,000 yds 24-inch flax coal bag'g do per yard 33 bolts ravens duck Class No. 3 .- Cotton Canvas. 100 do No. 6 do No. 7 do No. 8 225 do hammock canvas, 42 inches wide, 100 lbs weight to the bolt, per bolt 175 bolts bag canvas, 42 inches wide, 75 lbs. weight to the bolt, per bolt 29 bolts cot canvas, 30 inches wide, 50 lbs. weight 700 lbs. flax twine 3 thread 600 do cotton twine, 5 and 6 thread 300 do flax whipping twine do 300 do seine twine Class No. 5 .- Glass. 100 feet, 180 lights, 8 by 10 inches, Redford crown glass, double thickness, per light 150 feet, 154 lights, 10 by 14 inches, Redford crown 52 do glass, double thickness, per light 100 feet, 85 lights, 12 by 14 inches, Redford crown glass, double thickness, per light 50 feet, 38 lights, 12 by 16 inches, Redford crown glass, double thickness, per light 50 feet, 21 lights, 16 by 22 inches, Redford glass, double thickness, per light 4 10-inch magazine lens 20 10-inch by 3-inch deck lights 2 dozen 5% inch by 4 inch plate glass, 12 port bulls eyes 130 lbs. 1 carboy muriatic acid 130 lbs. 1 do sulphuric acid Class No. 7 .- Leather. 20 sides best white-oak tanned leather, per sample 6 sides oil- anned leather, per sample, per side. Class No. 8 .- Hose. 800 feet leather pump hose, per sample, per foot. 2 do Class No. 10 .- Dry Goods 50 pieces red bunting, 18 inches wide, per sample, 50 pieces red bunting, 12 inches wide per sample 50 pieces white bunting, 18 inches wide, per sample Pieces. Length. 100 pieces white bunting, 12 inches wide, per sam ple, per piece 30 pieces white bunting, 9 inches wide, per sample 10 pieces white bunting, 4% inches wide, per sample, per piece Fast colors, smooth selvages, and the best 500 do white muslin 100 do carpet binding 200 do broad gimp 10 pieces blue worsted binding per piec 5 pounds black thread 20 gross black tufts 100 pounds first quality shoe thread per gros 6 table covers 200 yards Brussels carpet per yard Class No. 11-Sperm Oil and Car 980 gallons sperm oil 4,000 pounds sperm candles, best quality 50 gallons neats foot oil 3,000 do 32-ounce 2,000 do 80-ounce 80-ounce do 28-ounce de Class No. 12-Stationery. 12 letter books, cap size, faint lined, half-bound, 3 quires pe do 64 our 64 ounce braziers' copper, 30 48 blank books, cap size, faint lined, Estimated to weigh 78,850 pounds 5,000 pounds flat iron, 4% by 7-16 inches per pound 36,000 do do 4% by % do do In lengths from 20 to 28 test. 48 blank books, cap size, faint lined, 1 quire 72 memorandum books, with loops, faint I ned, I quire Class No. 10-Hardware 72 memorandum books, leather cov-ers, faint lined, 1 quire 24 ivory paper folders 6 do 3-inch 6 do 2½-inch 10 do 2-inch 12 dozen half-pint bottles black ink, May-nard & Noyes 12 dozen half-pint bottles black ink, Maynard & Noyes 10 do 134 inch 1 dozen half-pint bottles camine 3 dozen four-blade pen-knives, best quality Half dozen desk knives, ivory handles inch iron screws, No. 3 to 5 Half do erasure knives 6 cases drawing instruments 3 dozen papers ink powder 6 do metal ink-stands 6 do pieces India rubbe 25 reams foolscap paper, faint lined 6 do foolscap paper, faint lined regulation ruled letter paper,

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20 gross Gillott's eagle pens,
of twelve, and holders per box per gross 2 gross steel pens, assorted 12 dozen pen holders, assorted to suit 2 ivory pounce boxes, filled with dozen half-pint paper black sand de hard wood sand boxes gross red tape, wide dozen rolling rules ebony parallel rules 24 Gunter's scales, hest quality rolls silk taste 10 pounds best American scarlet 10 pounds best American sealing 24 log slates and hard wood frames school slates and frames Class No. 13 .- Pitch and Tar. tar, superior thin, in good bl tar oil, 30 gallons to the bbl. Class No. 14 -Ship Chand 1,000 pounds houseline, per sample 30 sets signal halliards deep sea lines, size 1% inch, length 300 father per sample, each deep sea lines, size 1% inch, length 200 fathom deep sea lines, size & inch, length 120 per sample, each 10 hand lead lines, size % in per sample, each patent logs, complete, 100 pounds spun cotton 760 do beeswax seines, from 45 fathor required, to beo' lax tanned with bag and fixtures, complet. 600 cylinder brick, 100 10-inch, 100 13-inch, inch, 200 16-inch, 100 20-inch, each. 200 pounds white chalk do do bleached 50 life-preservers, per samp 1,000 fish-hooks, assorted sets best white oak or hickory mast h set, per sample, per set 50 seaming palms, per sample 6,000 %-in white pine deck plugs, per sample 16,000 %-inch yellow do do 5,000 1 % inch white oak deck plus 30 lobe lanterns, with guards, complete, per 6 silver calls, per sample 150 do Castile soap, best quality 1,000 do brown do 3 brands ship name, "per letter," average 8 ach 20 bundles Tar'ds sheathing paper, per sample do 6 water closet basins and fixtures, complete, per NAVY VARD, PHILADELPHIA. MATERIALS OF TIMBER AND LUMBER. 20 keel pieces, 48 ft long, 16 by 18 inches 20,000 cubic feet plank stocks 41/4 do do Class No. 3-W. O. Ship Knees. 400 ship knees, to side 9 inches 75 boat knees, to side from 5 to 6 inches Class No. 4- Yellow Pine. 20,000 cubic feet plank stocks, to average 45 feet long, one half to square not less than 14 inches, and one half not less than 12 inches at top end, per cubic foot. 35 tieces, from 46 to 48 feet long, side 17 and mould 14 inches 35 pieces, from 49 to 51 feet long, side 18 and mould 35 pieces, from 49 to 51 feet long, side 17 and mould To have a regular spring of 6 inches in 50 feet, estimated to contain 9400 cubic feet, per cubic foot. Class No. 5- White Pine. 15,000 board feet panel plank, 11/2 inch 20,000 do do boards, 1 inch do % inch MATERIALS OF TIMBER AND LUMBER-ESTIMATED QUAN-TITY REQUIRED. Class No. 6-Ash, Elm, Cypress, d 000 board ft white oak plank, 21/2 in. for boats per M Class No. 8-Locust, Red Cedar. Red cedar, from 12 to 16 ft long, 20 pieces per piece Class No. 12-Black Spruce Spars. 1000 inches, to average 8 inches, to average 81/2 inches at top ends, per pieces
Poles, 100 pieces Class No. 13-Spar Timber Yellow pine for frigates' main and fore-mast do do do Frem butt 1, 216 c. ft., per e. foot 347 c. ft. Top-gallant masts. From butt At top 63 ft. 14 in. sq. 9 in. sq. 67 ft. 14 do 9 do - 110 c. ft., per c. ft., Jibboons-6 square pieces, 65 ft-long, 18 inches in middle, 14 inches at top The above mast and spar timber to be of the beruality, long leaf, fine grain yellow pine. Class No. 14 .- Fire Wood for Slow cords oak wood, best quality, MATERIALS OF METAL. Class No. 1 .- Copper. 3 000 sheets 34-ounce copper

No. 12 to 16 No. 12 to 14

No. 11 to 18 No. 10 to 18 No. 9 to 12 No. 6 to 9

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